

BUSINESS CARD SHEET CONSTRUCTION AND METHODS OF MAKING AND USING SAME

Abstract of the Disclosure

Ultraremovable adhesive is applied to a paper sheet to form therewith a liner sheet and
5 the liner sheet is laminated to a cardstock sheet to form a laminate cardstock. The cardstock
sheet is then die cut therethrough, but not through the liner sheet, to form cardstock cut lines that
define at least in part perimeters of business cards (or other printable media). The outer face of
the liner sheet is then die cut therethrough, but not through the cardstock sheet, to form liner
sheet strips on a back side of the cardstock sheet. Some of the strips define cover strips covering
10 some of the cardstock cut lines, and others of the strips define waste strips. The waste strips are
then matrix removed from the back of the cardstock sheet. The resulting business card sheet
construction is then fed through a printer or copier by the user and the desired indicia printed on
the front sides of the business cards, while the cover strips hold the cards together as a unit sheet
construction. After this printing operation, the printed cards are easily peeled off of the cover
15 strips, ready for use. By designing the sheet construction to form the printed media with
different sizes and shapes and by including optional scored fold lines, and/or additional
flexibility cut lines or flexibility perforation lines, media aside from business cards, such as post
cards and greeting cards, can be constructed and used pursuant to this invention.